

Data from the SOHO EIT Consortium; SOHO is a joint ESA-NASA program.

Fig. 1-1. Sample simulated stereo pairs created using solar rotation. Shown are four stereo pairs of SoHO/EIT data from each of EIT's wavelengths. The left and right eye images are 6 hours apart corresponding to a stereo angle of 3.3°; for each eye, the four wavelength were taken within minutes of each other (top to bottom: He II/304Å, Fe IX-X/171Å, Fe XII/195Å, Fe XV/284Å). The data is from March 2, 1997. These images may be viewed in stereo by relaxing your eye focus or by using an inexpensive stereo viewer.